Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	5	(caller or callee or calling or called or (call\$3 near3 (source or target))) same inlin\$4 same (dependenc\$3 or dependent) same (graph or node or model or tree or hierarch\$4) and reduc\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/17 08:31
L2	751	717/140.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/17 08:32
L3	222	717/144.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/17 08:32
L4	109	717/145.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/17 08:32
L5	5508	717/145.ccls. and inlining or (code near3 expan\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/17 08:32
L6	13	717/145.ccls. and (inlining or (code near3 expan\$4)) and (dependent or dependenc\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/17 08:33
L7	19	717/144.ccls. and (inlining or (code near3 expan\$4)) and (dependent or dependenc\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/17 08:33
L8	41	717/140.ccls. and (inlining or (code near3 expan\$4)) and (dependent or dependenc\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/17 08:36
L9	61	l6 l7 l8 and (reduc\$3 or reduction)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/17 08:36

(
L10	65	I6 I7 I8 and (reduc\$3 or reduction or eliminat\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/17 08:37
L11	42	I6 I7 I8 and (graph or node or arc or edge) near3 (reduc\$3 or reduction or eliminat\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/17 08:39
L12	33	l6 I7 I8 and (graph or node or arc or edge) near3 (reduc\$3 or reduction or eliminat\$3) and (minimiz\$5 or minimal\$2 or less or reduc\$4) near3 (I/O or open\$3 or closing) same (files or source)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/17 08:40
S1	365	717/141.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/23 13:56
S2	190	717/144.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/23 13:56
S3	88	717/157.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/23 13:57
S4	116	inlin\$3 and call\$3 and (affinity or dependence) near3 (graph\$3 or node or tree or model\$3) and weight\$3 and (edge or arc or link\$3 or node)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/23 14:52
S5	13	(generat\$3 or creat\$3 or reorder\$3 or restructur\$3) near5 call\$3 same inlin\$3 same (depend\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/23 14:06
S6	19	(generat\$3 or creat\$3 or reorder\$3 or restructur\$3 or determin\$5) near5 call\$3 same inlin\$3 same (depend\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/23 14:07

S7	11	(generat\$3 or creat\$3 or reorder\$3 or restructur\$3 or determin\$5) near5 call\$3 same inlin\$3 same (depend\$4) and performance	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/23 14:08
S8	254	inlin\$3 and call\$3 and (affinity or depen\$5 or dominator) near3 (graph\$3 or node or tree or model\$3) and weight\$3 and (edge or arc or link\$3 or node)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/18 08:09
S9	6	inlin\$3 and call\$3 and (affinity or depen\$5 or dominator) near3 (graph\$3 or node or tree or model\$3) and weight\$3 and (edge or arc or link\$3 or node) and (elimin\$5 near3 overhead)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/23 15:29
S10	565	S1 S2 S3 and (inlin\$3 or "in-lining")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/23 15:41
S11	559	S1 S2 S3 and (inlin\$3 or "in-lining") and (graph\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/23 15:41
S12	555	S1 S2 S3 and (inlin\$3 or "in-lining") and (graph\$3 near3 call\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/23 15:30
S13	550	S1 S2 S3 and (inlin\$3 or "in-lining") and (graph\$3 near3 call\$3) and weight\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/23 15:30
S14	548	S1 S2 S3 and (inlin\$3 or "in-lining") and (graph\$3 near3 call\$3) and weight\$3 and ((affinity or dependen\$4) near3 graph\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/23 15:33
S15	547	S1 S2 S3 and (inlin\$3 or "in-lining") same (graph\$3 near3 call\$3) and weight\$3 and ((affinity or dependen\$4) near3 graph\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/23 15:33

		LAST Scarc	,			
S16	546	S1 S2 S3 and (inlin\$3 or "in-lining") same (graph\$3 near3 call\$3) and weight\$3 and ((affinity or dependen\$4) near3 graph\$3) and (opened or active) adj files	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/23 15:34
S17	546	S1 S2 S3 and (inlin\$3 or "in-lining") same (graph\$3 near3 call\$3) and weight\$3 same ((affinity or dependen\$4) near3 graph\$3) and (opened or active) adj files	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/23 15:35
S18	0	S3 and (analyze or analysis or analyzing) same (inlin\$3 or "in-lining") same (graph\$3 near3 call\$3) and weight\$3 same ((affinity or dependen\$4) near3 graph\$3) and (opened or active) adj files	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/23 15:39
S19	1	S2 and (analyze or analysis or analyzing) same (inlin\$3 or "in-lining") same (graph\$3 near3 call\$3) and weight\$3 same ((affinity or dependen\$4) near3 graph\$3) and (opened or active) adj files	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/23 15:39
S20	0	S3 and (analyze or analysis or analyzing) same (inlin\$3 or "in-lining") same (graph\$3 near3 call\$3) and weight\$3 same ((affinity or dependen\$4) near3 graph\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/23 15:40
S21	0	717/15?.ccls. and (analyze or analysis or analyzing) same (inlin\$3 or "in-lining") same (graph\$3 near3 call\$3) and weight\$3 same ((affinity or dependen\$4) near3 graph\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/23 15:41
S22	79	(S1 S2 S3) and (inlin\$3 or "in-lining")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/23 15:41
S23	45	(S1 S2 S3) and (inlin\$3 or "in-lining") and (graph\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR ,	ON	2007/01/23 16:01
S24	14	("5428793" "555417" "5920723" "6195793" "7028293").pn. or "20040064809"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/23 16:03

S25	11	("5428793" "5555417" "5920723" "6195793" "7028293").pn. or "20040064809"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/23 16:03
S26	2	"20050097527"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/23 16:19
S27	2409	(caller or callee or calling or called or (call\$3 near3 (source or target))) same ("self-loop" or self or ("same" near2 (location or file or module or node))) same (frequenc\$3 or "number of" or count\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/18 08:20
S28	64	(file near3 access) same flow same (frequenc\$3 or "number of" or count\$3 or weight) and (reorder\$3 or restructur\$3 or inlin\$3 or incorporat\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/18 08:17
S29	64	(file near3 access) same flow same (frequenc\$3 or "number of" or count\$3 or weight) and (reorder\$3 or restructur\$3 or inlin\$3 or incorporat\$3 or (bring\$3 near2 in))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/18 08:18
S30	64	(file near3 access) same flow same (frequenc\$3 or "number of" or count\$3 or weight) and (reorder\$3 or restructur\$3 or inlin\$3 or incorporat\$3 or (bring\$3 near2 in) or rewrit\$3 or reorganiz\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/18 08:18
S31	2	S27 and S30	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/18 08:19
S32	2409	(caller or callee or calling or called or (call\$3 near3 (source or target)) or "file to file ") same ("self-loop" or self or ("same" near2 (location or file or module or node))) same (frequenc\$3 or "number of" or count\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/18 09:58

S33	6	(caller or callee or calling or called or (call\$3 near3 (source or target)) or "file to file ") same ("self-loop" or self or ("same" near2 (location or file or module or node))) same (frequenc\$3 or "number of" or count\$3) and (717/14?.ccls. or 717/15?.ccls.)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/18 08:21
S34	1	(caller or callee or calling or called or (call\$3 near3 (source or target)) or "file to file ") same ("self-loop" or self or ("same" near2 (location or file or module or node))) same (frequenc\$3 or "number of" or count\$3) and 717/159.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/18 09:58
S35	49	(caller or callee or calling or called or (call\$3 near3 (source or target)) or "file to file ") same (frequenc\$3 or "number of" or count\$3) and 717/159.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/18 14:59
S36	2	"5740443".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/18 14:59
S37	2	("7275242" "7165162").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/10 10:26
\$38	2	"20040068719"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/10 10:26

Page 6 9/17/2007 8:51:14 AM C:\Documents and Settings\msteelman\My Documents\EAST\Workspaces\10699067.wsp



 Web
 Images
 Video
 News
 Maps
 more »

 dependencies graph reducing inline OR or OR
 1990
 2003
 Search
 Search

Lowercase "or" was ignored. Try "OR" to search for either of two terms. [details]

Scholar All articles - Recent articles Results 1 - 10 of about 22,800 for dependencies graph reduci

All Results

J Dean

C Chambers

D Grove

N Wilde

R Lauwereins

Visualizing and querying software structures - all 3 versions »

M Consens, A Mendelzon, A Ryman - Proceedings of the 14th international conference on Software ..., 1992 - portal.acm.org

... 2.1 PACKAGE **DEPENDENCY** THEORY 2.1.1 Primitive Concepts ... We refer to viewing the union

of the sub- graphs in isolation as jllfering the graph through the ...

Cited by 96 - Related Articles - Web Search - BL Direct

Selective specialization for object-oriented languages - all 11 versions »

J Dean, C Chambers, D Grove - Proceedings of the ACM SIGPLAN 1995 conference on ..., 1995 - portal.acm.org

... becomes amenable to further optimizations such as **inline expansion**. ... loss in performance.

further reducing code space costs ... Figure 2 and the weighted call graph ...

Cited by 100 - Related Articles - Web Search - BL Direct

Code Optimization Techniques in Embedded DSP Microprocessors - all 6 versions »

S Liao, S Devadas, K Keutzer, S Tjiang, A Wang - Design Automation for Embedded Systems, 1998 - Springer

... corresponding component and then **reducing** the **graph** ... **CODE** OPTIMIZATION TECHNIQUES

IN EMBEDDED DSP MICROPROCESSORS ... to a data-dependency graph require differing ...

Cited by 58 - Related Articles - Web Search - BL Direct

Recent Advances in Direct Methods for Solving Unsymmetric Sparse Systems of Linear Equations - all 2 versions »

A GUPTA - ACM Transactions on Mathematical Software, 2002 - portal.acm.org ... minimal static task- and data-dependency graphs and uses ... and Duff 1997b, 1997a] —Fill reducing ordering: Approximate ... Task dependency graph: Directed acyclic ... Cited by 37 - Related Articles - Web Search - BL Direct

<u>Using predictive prefetching to improve World Wide Web latency</u> - <u>all 5</u> versions »

VN Padmanabhan, JC Mogul - Computer Communication Review, 1996 - acm.org ... speci ed HTML le and all **inline** images that ... techniques that do not actually **reduce** retrieval time ... depicts a small portion of a hypothetical **dependency graph**. ... Cited by 373 - Related Articles - View as HTML - Web Search - BL Direct

[PS] An efficient algorithm for projective dependency parsing - all 4 versions »

J Nivre - Proceedings of the 8th International Workshop on Parsing ..., 2003 - msi.vxu.se
... to dependency parsing, similar to shift- reduce parsing for ... 3. Dependency graphs
should be projective. ... to the assumption that the dependency graph forms a ...

Cited by 51 - Related Articles - View as HTML - Web Search

Finding interesting rules from large sets of discovered association rules - all 19 versions »

M Klemettinen, H Mannila, P Ronkainen, H Toivonen, ... - Proceedings of the third international conference on ..., 1994 - portal.acm.org

Page 1. Finding Interesting Rules from Large Sets of Discovered Association Rules Mika Klemettinen Heikki Mannila Pirjo Ronkainen ...

Cited by 496 - Related Articles - Web Search

(BOOK) Task granularity analysis in logic programs - <u>all 6 versions »</u> SK Debray, NW Lin, M Hermnegildo - 1990 - ACM Press New York, NY, USA ... at compile time, so that the **code** actually executed ... The data **dependency graphs** for the clauses are showed in ... are associated with a data **dependency graph** G. The ... Cited by 70 - Related Articles - Web Search - Library Search

A Systems Approach to Modeling Catastrophic Risk and Insurability - all 5 versions »

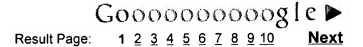
A Amendola, Y Ermoliev, TY Ermolieva, V Gitis, G ... - Natural Hazards, 2000 - Springer ... the distribution of risk reserve by **reducing** or increasing ... k = 1, p lt k 0. **Dependencies** between locations are represented as a **graph**, where elements ...

Cited by 27 - Related Articles - Web Search - Library Search - BL Direct

[воок] Code Optimization Techniques for Embedded Processors: Methods, Algorithms and Tools - all 2 versions »

R Leupers - 2000 - books.google.com

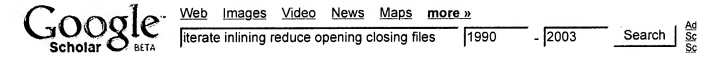
... purpose registers in order to **reduce** the number ... chip" in order to execute the byte **code**. ... and thecapability oftextually capturing signalfiow **graphs**, a common ... Cited by 65 - Related Articles - Web Search - Library Search



dependencies graph reducing inline Search

Google Home - About Google - About Google Scholar

©2007 Google .



Scholar All articles - Recent articles Results 1 - 10 of about 153 for iterate inlining reduce opening

All Results

D Schmidt
I Pyarali
T Harrison
M Arnold
A Fabri

Cdt: a container data type library - all 11 versions »

KP Vo - Software Practice and Experience, 1997 - doi.wiley.com

... This tends to **reduce** flexibility in object ... handle Abstract operations Objects Dictionary **opening** and **closing** ... over objects, ie, no separate **iterator** types ...

Cited by 8 - Related Articles - Web Search - BL Direct

Design and performance of an object-oriented framework for high-speed electronic medical imaging - all 14 versions »

I Pyarali, TH Harrison, DC Schmidt - Proceedings of the 2nd conference on USENIX Conference on ..., 1996 - portal.acm.org

... vides a uniformset of operations (likeopen, close, read, write ... and computation, as well as **reducing** memory bus ... optimizations such as C++ **inlining**, some overhead ... Cited by 77 - Related Articles - Web Search - BL Direct

The ADAPTIVE Communication Environment - all 10 versions »

DC Schmidt - Proc. 11th Sun User Group Conf, 1993 - at.linuxfromscratch.org ... and frameworksare widely toutedtech- nologies for **reducing** software cost ... The C++ version of ACE uses **inlining** extensively to ... such as ex- plicitly **opening** a **file** ... Cited by 84 - Related Articles - View as HTML - Web Search

BIOINFORMATICS

O Kohlbacher, HP Lenhof - Bioinformatics, 2000 - Oxford Univ Press ... object-oriented concept, MMTK is **open** and extensible on ... hand, robust code can drastically **reduce** the development ... we used techniques like **inlining** and templates ... Related Articles - Web Search

Method and system for remote user controlled manufacturing - all 3 versions

<u>»</u>

E Hooban... - US Patent 5,930,768, 1999 - Google Patents

... ITERATE THROUGH ARRAY AND DETERMINE ORDER S ... OPEN SONG REPOSITORY DATABASE ... songs from

a particular artist or from several artists, thereby reducing the number ...

Cited by 27 - Related Articles - Web Search

ASX: an Object-Oriented Framework for Developing Distributed Applications - all 20 versions »

DC Schmidt - Proceedings of the 6 thUSENIX C++ Technical Conference,(..., 1994 - deuce.doc.wustl.edu

... processing platforms by **reducing** the like ... **open**() register_handler() remove_handler() schedule_timer() cancel_timer() handle_events() ... Service Repository **Iterator** ... Cited by 213 - Related Articles - View as <u>HTML</u> - <u>Web Search</u>

The File System Belongs in the Kernel - all 17 versions »

B Welch - Proceedings of the Second USENIX Mach Symposium, 1991 - pages.cpsc.ucalgary.ca

... They do not **iterate** through directories or expand symbolic links ... However, major re-writes often **reduce** code size and simplify ... **inline** Compiler support 12 360 ...

Cited by 11 - Related Articles - View as HTML - Web Search

Packrat Parsing: a Practical Linear-Time Algorithm with Backtracking - all 10 versions »

B Ford - 2002 - brynosaurus.com

... that cannot be parsed by shift/reduce parsers ... 4.4.2 Memoization Analysis and Virtual Inlining describing language syntax that shares a close relationship with ...

Cited by 9 - Related Articles - View as HTML - Web Search - Library Search

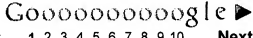
[PS] Et++-2.2-Introduction and Installation - all 2 versions »

E Gamma, A Weinand - UBILAB, Union Bank of Switzerland, Zürich, 1991 - seedling.org ... of Process-Modal Dialogs do not have **close** boxes ... has to be entered during a save, load, **open**, or import ... This and some other useful macros, **inline** functions and ... Cited by 4 - Related Articles - View as HTML - Web Search

Online feedback-directed optimization of Java - all 21 versions »

M Arnold, M Hind, BG Ryder - Proceedings of the 17th ACM SIGPLAN conference on Object..., 2002 - portal.acm.org

... the instrumentation sampling 1 The Jikes RVM is an **open**-source research ... **Inlining** Organizer ... space, but is not necessary for the purpose of **reducing** time overhead ... Cited by 50 - Related Articles - Web Search - BL Direct



Result Page: 1 2 3 4 5 6 7 8 9 10 Nex

iterate inlining reduce opening closir Search

Google Home - About Google - About Google Scholar

©2007 Google